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(71) Applicant (for all designated States except US): PIRELLI & C. S.P.A. [IT/IT]; Via Gaetano Negri, 10, I-20123 Milano (IT).

(72) Inventor; and

(75) Inventor/Applicant (for US only): PALMIERI, Luca [IT/IT]; Via Sacharov, 4, I-35136 Padova (PD) (IT).

(74) Agents: MACCALLI, Marco et al.; c/o Maccalli & Pezzoli S.r.l., Via Settembrini, 40, I-20124 Milano (IT).

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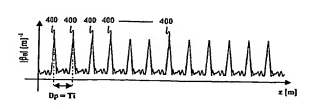
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(54) Title: METHOD FOR DETERMINING SPIN CHARACTERISTIC PARAMETERS IN SPUN OPTICAL FIBERS



(57) Abstract: A method (600) of determining characteristic spin parameters (T,Ti) of a spun optical fiber (105), comprising: performing (610,615) optical time-domain reflectometry measurements on the fiber, so as to obtain a State Of Polarization (SOP) spatial function from a backscattered electromagnetic field, the SOP spatial function being defined by a plurality of components; and processing the SOP spatial function (625-650). The processing comprises: calculating a further spatial function related to the spatial first derivative of at least one of said components of the

SOP spatial function; identifying a spatial periodicity of said further spatial function; and determining said characteristic spin parameters as a function of said spatial periodicity (630-650).